Georgia Southern University Georgia Southern Commons

Library Faculty Meetings Essence Notes

Library Faculty Meetings

4-3-2017

Library Faculty Meeting Essence Notes

Alva Britt *Georgia Southern University*, abritt@georgiasouthern.edu

Follow this and additional works at: https://digitalcommons.georgiasouthern.edu/lib-fac-minutes

Recommended Citation

Britt, Alva, "Library Faculty Meeting Essence Notes" (2017). *Library Faculty Meetings Essence Notes*. 50. https://digitalcommons.georgiasouthern.edu/lib-fac-minutes/50

This essence notes (open access) is brought to you for free and open access by the Library Faculty Meetings at Georgia Southern Commons. It has been accepted for inclusion in Library Faculty Meetings Essence Notes by an authorized administrator of Georgia Southern Commons. For more information, please contact digitalcommons@georgiasouthern.edu.

Recommendations for Consent Agenda: December/January Discover Database Trials

C&RS, March 17, 2017

Following are final recommendations for enabling or disabling databases trialed in Discover during December and January 2017. Recommendations are informed by liaisons' survey feedback and ILL's evaluation of the likelihood that requests originating from these databases reasonably could be fulfilled.

E-Dissertationen der Universität Hamburg Recommendation: Enable 85.7% of liaisons support enabling No full text availability Some content is English language Likelihood of ILL fulfillment is Good MarketLine Advantage Recommendation: Disable 100% of liaisons support disabling 100% (n=1) liaison with strong content-area overlap supports disabling No full text availability All content is in English language Likelihood of ILL fulfillment is poor McGraw-Hill eBook Library Recommendation: Disable 100% of liaisons support disabling 100% (n=1) of liaisons with strong content-area overlap support disabling No full text availability All content is English language Likelihood of ILL fulfillment is mediocre to poor oaFindr Recommendation: Disable 71.4% of liaisons support disabling 50% (n=1) of liaisons with strong content-area overlap support disabling Yes, but generates duplicates and is harder to access than existing records Some content is English language Likelihood of ILL fulfillment is good . Zad Peer-Review Articles Recommendation: Disable 100% of liaisons support disabling 100% (n=1) of liaisons with strong content-area overlap support disabling No full text availability Some content is English language Likelihood of ILL fulfillment is poor . Zad Dissertations Recommendation: Disable 100% of liaisons support disabling 100% (n=1) of liaisons with strong content-area overlap support disabling No full text availability Some content is English language 0 Likelihood of ILL fulfillment is poor 0

Zad E-Books

- 100% of liaisons support disabling
- 100% (n=1) of liaisons with strong content-area overlap support disabling
- No full text availability
- Some content is English language
- Likelihood of ILL fulfillment is poor